

# Shire of Denmark

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# CHECKLIST FOR BUILDING PERMIT CLASS 1 OR 10a

This document is intended as a **guide only** to assist in your application, contact the Shire's Building Surveyor for further assistance.

## 1. FORMS

- □ Certified or Uncertified Permit Application Forms can be downloaded from the Building Commissions website <u>www.commerce.wa.gov.au/building-commission</u> or by contacting the Shire's Building Services.
- □ Certificate of Design Compliance for CERTIFIED Applications
- Application to Construct or Install and Apparatus for Effluent Disposal (Unsewered Areas Only)
- Home Indemnity Insurance Certificate from approved insurer.
- Owner Builder Certification from the Owner/s
- □ Construction Training Fund for projects over \$20,000
- Energy Efficiency Compliance Sheet or an Energy Efficiency Report from an accredited assessor.
- Bushfire Attack Level (BAL) Assessment Report.

## 2. PLANS AND SPECIFICATIONS

- **Note** Two (2) completed sets of plans must be submitted with your building application (at least one set of plans must be stamped by the Water Corporation if your property is in a serviced area). The Water Corporation provides information on when notification and/or approval is required. Click on the following link <u>www.watercorporation.com.au</u>
  - All plans must be legible, drawn to scale and include Lot address and owner details.

### 2.1 SITE PLANS (minimum scale 1:200)

- □ Clearly indicate all property boundaries with dimensions and existing and proposed (clearly differentiated) buildings.
- The position of existing or proposed effluent disposal systems to unsewered blocks.
- □ Clearly indicate the distance from the property boundaries to the proposed building.
- □ Location of proposed driveway and crossover.
- □ Show the proposed finished floor level to the buildings, relative to site contours. Alternatively the proposed finished floor height above existing ground level on flat blocks maybe acceptable.
- Existing sewer and stormwater drains and/or easements.
- □ Location of any permanent or non- permanent surface water.
- □ The locations, heights and construction details of existing and proposed retaining walls.
- □ Location and size of water tanks (where no scheme water).
- □ North Point.

#### 2.2 FLOOR PLANS (minimum scale 1:100)

- □ <u>ALL</u> dimensions of the proposed building(s).
- Room names and locations of minimum facilities. Eg: kitchen, bathroom, toilet and laundry facilities.
- □ Sunken areas.
- □ Location of windows and doors showing their size. (including direction of opening).
- □ Location of Floor Waste in wet areas.
- □ Location of major beams and posts.
- □ Ridge, valley, eaves line and downpipe locations.

#### 2.3 ELEVATIONS (minimum scale 1:100)

- Existing ground and proposed finished ground and floor levels.
- □ Location of doors and windows eg: fixed, sliding or awning.
- □ Height of ceiling.
- $\Box$  Roof pitch.
- □ Types of materials to be used.

#### 2.4 CROSS SECTIONAL VIEW (scale 1:50)

- □ A cross sectional view for each variation in cross sectional view.
- □ Finished floor level.
- Type of subfloor structure eg: concrete footing and slab, mono slab footing or floor frame.
- □ Height of ceiling.
- Type of roof eg: steel truss, timber truss, pitched, engineered roof.
- □ All relevant construction details

### 2.5 ELECTRICAL PLAN

- □ Locations of all lights.
- □ Locations of all smoke detectors.
- □ Locations of extractor fans.
- □ Location of switch board.

#### 2.6 SPECIFICATIONS

- Proposed site works.
- □ All building materials. Re Dimensions, spacings, etc.
- □ For residential work exceeding \$20,000 a **Home Indemnity Certificate** is required from a Registered Builder except where an application for Owner Builder Certification is made to the Building Commission website <u>www.commerce.wa.gov.au/building-commission</u>.
- □ Where a new septic system is proposed or changes to the existing system a Septic Tank Application must be submitted.
- Details of Termite Risk Management must be submitted.
- □ An approved stamped plan from the Water Corp is required for all building structures within Water Corp serviced areas.
- Energy efficiency certification is required on all dwellings.
- CTF Levy Payment Form to be completed and signed by Builder/OB at time of submission.
- Any other details as requested by Building Department.
- □ Structural Engineering Certification giving details of design wind and soil specifications may be required as determined by the Building Surveyor. Eg M class sites.
- □ Site classification for brick homes on clay sites.

#### 3. STRUCTURAL ENGINEERS DETAILS

Your plans, details and specifications must be certified by a Practising Structural Engineer or meet the requirements of the Deemed to Satisfy provisions of the Building Code of Australia. However not all constructions require Engineering Certification. Contact the Shire's Building Services and you will be advised whether certification is required.

#### NOTE

Planning Approval must be applied for and issued prior to a building permit application being accepted. It is the Applicants responsibility to ensure that a Building Permit has been issued before commencement of building works. Building without a required permit will incur penalties and prosecutions.

#### 4. FEES - As per Shire of Denmark Fees & Charges

Building Permit Application Fee for Class 1 and 10	
Uncertified - Value of Construction (incl GST) \$	
x 0.32% (min fee \$95.00)	\$
Building Permit Application Fee for Class 1 and 10	
Certified - Value of Construction (incl GST) \$	
x 0.19% (min fee \$95.00)	\$
Construction Training Fund (if value is over \$20,000)	
Value of Construction (incl GST) \$ x 0.2% =	\$
Building Permit Levy (Under \$45,000)	\$ 61.65
Building Permit Levy (Over \$45,000) Value of Work x 0.0137%	\$
Septic Tank Application and Inspection Fee	\$ 236.00

#### BUILDING APPLICATION FEES MUST BE PAID IN FULL AT TIME OF SUBMISSION.

Payment of fees can be made with cash, cheque, EFTPOS or Credit Card. <u>NB</u> – Credit card transactions will incur a 1.5% surcharge.

